

AUSTRALIAN JOURNAL
OF CHEMISTRY

VOLUME II

MELBOURNE
1958

AUSTRALIAN JOURNAL OF CHEMISTRY

Published by the Commonwealth Scientific and Industrial Research Organization. Volumes 1 to 5 of the Australian Journal of Physics and the Australian Journal of Chemistry issued as the Australian Journal of Scientific Research, Series A : Physical Sciences. Issued quarterly, £2 per annum.

BOARD OF STANDARDS

The Board of Standards for this Journal is appointed by the Commonwealth Scientific and Industrial Research Organization and the Australian Academy of Science and consists of Professor J. G. Wood (Chairman), Dr. N. S. Noble (Editor), Professor J. S. Anderson, Professor Sir Macfarlane Burnet, Professor Sir Leslie Martin, and Professor W. P. Rogers.

ADVISORY COMMITTEE

Acceptance of papers for this Journal is in the hands of an Advisory Committee appointed by the Board of Standards in consultation with the Royal Australian Chemical Institute and consisting of Dr. N. S. Noble (Chairman and Editor), Professor J. S. Anderson, Professor N. S. Bayliss, Professor R. J. W. Le Fèvre, and Dr. I. W. Wark.

All enquiries and manuscripts should be forwarded to :

The Editor,
Australian Journal of Chemistry,
Commonwealth Scientific and Industrial Research Organization,
314 Albert Street, East Melbourne, C.2, Victoria

MELBOURNE

CONTENTS

NUMBER 1, FEBRUARY 1958

	PAGE
The Precision Measurement of Single Ion Diffusion Coefficients. By R. Mills and E. W. Godbole	1
Direct Current Polarography of the Ferrous-Ferric Oxalate System in the Presence of Alternating Voltages. By P. Beckmann and G. S. Buchanan	9
The Carbon-Steam Reaction at High Pressure. By J. D. Blackwood and F. McGroarty	16
Acetoxylation by Aryliodoso Acetates. II. Kinetics of the Reaction of Phenylidodoso Acetate with Aceto- <i>p</i> -toluidide. By W. D. Johnson and N. V. Riggs	34
Arylation of Aromatic Compounds. V. <i>p</i> -Dichlorobenzene with Benzoyl Peroxide, Iodosobenzene Dibenzoate, and Lead Tetrabenzoate; Diphenyl with Benzoyl Peroxide. By Margarita Karelsky and K. H. Pausacker	39
Studies of the Optically Active Compounds of Anacardiaceae Exudates. I. The Long-Chain Alicyclic Keto Alcohol of Tigaso Oil. By L. K. Dalton and J. A. Lamberton	46
Studies of the Optically Active Compounds of Anacardiaceae Exudates. II. The Action of Alkali on the Long-Chain Alicyclic Keto Alcohol of Tigaso Oil. By L. K. Dalton and J. A. Lamberton	64
Studies of the Optically Active Compounds of Anacardiaceae Exudates. III. The Long-Chain Alicyclic Keto Alcohols from the Exudate of <i>Campnosperma auriculata</i> Hook. f. By J. A. Lamberton	73
The Structure of <i>iso</i> Pelletierine from <i>Duboisia myoporoides</i> R.Br. By P. I. Mortimer	82
<i>Short Communications</i>	
Kinetic Treatment of Two-Stage Second-Order Consecutive Reactions with a Common Factor. By N. V. Riggs	86
Kinetic Treatment of Consecutive Second-Order Reactions with a Concurrent Reaction. By R. D. Brown and B. A. W. Coller	90
The Infra-Red Spectra of Azodiformates, Maleates, and Fumarates. By R. J. W. Le Fèvre, W. T. Oh, I. H. Reece, R. Roper, and R. L. Werner	92
Addition	97

NUMBER 2, MAY 1958

	PAGE
Crystallographic Calculations on the SILLIAC Electronic Digital Computer. II. Structure Factors. By H. C. Freeman	99
A Polarographic Study of Some Wurster Salts. By J. A. Friend and N. K. Roberts	104
Some Studies in Inorganic Complexes. I. Thallium(III). By G. J. Sutton	120
The Adsorption of Aspartic Acid and Glycine on Sparingly Soluble Inorganic Solids. By F. Bryant and D. J. O'Connor	125
The Properties and Structures of the 1,8-Terpins and Some Related Compounds. By C. S. Barnes	134
The Appearance of Polar Forms of 1,4-Dioxan at Temperatures above 200 °C. By R. S. Armstrong, R. J. W. Le Fèvre, and J. Yates	147
The Radiation Chemistry of Aqueous Solutions of [¹⁴ C]Benzoinic and [¹⁴ C]Salicylic Acids. By A. M. Downes	154
Chemistry of Polynuclear Compounds. II. The Behaviour in Concentrated Sulphuric Acid Solution and Absorption Spectra of Some Polynuclear Quinones. By R. A. Durie and J. S. Shannon	168
Chemistry of Polynuclear Compounds. III. The Structures and Absorption Spectra of 1,1'-Dianthrimide and Indanthrone. By R. A. Durie and J. S. Shannon	189
Arylation of Aromatic Compounds. VI. Benzoyl Peroxide with Pyridine and Quinoline. By K. H. Pausacker	200
The Chemical Constituents of <i>Himantandra</i> Species. III. The Synthesis of Some Homologues of Pyrene. By M. Moyle and E. Ritchie	211
The Synthesis of Furoquinoline Alkaloids: Dictamnine and Evolitrine. By R. G. Cooke and H. F. Haynes	225
Colouring Matters of Australian Plants. VI. Haemocorin: The Structure of the Aglycone. By R. G. Cooke, B. L. Johnson, and W. Segal	230
Extractives of Australian Timbers. II. Emmolic Acid, A New Triterpene Acid from <i>Emmenospermum alphoniooides</i> F. Muell. By J. P. Boyer, R. A. Eade, H. Locksley, and J. J. H. Simes	236
<i>Short Communications</i>	
The Synthesis of 4-Chloro-2-[¹⁴ C]methylphenoxyacetic Acid ("Methoxone"). By A. M. Downes and K. R. Lynn	246
Examination of <i>Intsia (Afzelia) bijuga</i> Bark. By W. Korytnyk	248
Corrigendum	249

NUMBER 3, AUGUST 1958

		PAGE
99	Kinetics of Chemical Reactions in Adiabatic Systems. By A. G. Parts ..	251
104	Second-Order Reaction and Diffusion in Polarographic Analysis. By C. M. Groden	255
120	The Recording of D.C. Polarographic Waves and the Measurement of the Instantaneous Current at the End of the Life of the Mercury Drop. By H. A. McKenzie and M. C. Taylor	260
125	Polarographic Current-Time Curves and the Ilkovic Equation. By H. A. McKenzie	271
134	The Pressure Effect on the Rate of Menshutkin Reactions. By M. G. Gonikberg and V. M. Zhulin	285
147	The S_N Mechanism in Aromatic Compounds. XXIII. Substituent Groups Attached by Saturated Sulphur. By N. J. Daly, G. Kruger, and J. Miller	290
154	The S_N Mechanism in Aromatic Compounds. XXIV. The Positional Order of Inductive Effects in the Aromatic Ring. By M. Liveris and J. Miller	297
168	The S_N Mechanism in Aromatic Compounds. XXV. Substituent Effects of Multiple-Bond Nitrogen. By J. Miller and A. J. Parker	302
189	Magnetic Susceptibility and the Structure of Tri-coordinated Copper(II) Complexes. By M. Kishita, Y. Muto, and M. Kubo	309
200	The Kinetics of the Pyrolysis of <i>cyclo</i> Hexyl Chloride. By E. S. Swinbourne	314
211	The Occurrence of Paramagnetic and Diamagnetic Isomers of Bis(<i>N</i> -methyl salicylaldimine)nickel(II). By C. M. Harris, S. L. Lenzer, and R. L. Martin	331
225	Reactions of Aroyl Peroxides. IV. Benzoyl Peroxide with Some Halides and Oxyhalides of Phosphorus and Sulphur. By Margarita Karelsky and K. H. Pausacker	336
236	Amino Acids and Peptides. IV. Intermediates for the Synthesis of Certain Cystine-Containing Peptide Sequences in Insulin. By J. A. MacLaren, W. E. Savige, and J. M. Swan	345
246	Amino Acids and Peptides. V. The Alkaline Saponification of <i>N</i> -Benzyl-oxy carbonyl Peptide Esters. By J. A. MacLaren	360
248		
249		

NUMBER 3, AUGUST 1958 (Continued)

	PAGE
The Stereochemistry and Hofmann Degradation of Lupinine Methiodides. By W. D. Crow	366
The Constituents of the Kino of <i>Eucalyptus maculata</i> Hook. By R. J. Gell, J. T. Pinhey, and E. Ritchie	372
Constituents of <i>Melicope sarcococca</i> Laut. By T. A. Geissman	376
<i>Short Communications</i>	
Polarographic Residual Current-Time Curves. By H. A. McKenzie	383
The Magnetic Properties of Nitrosyl Pentammine Cobalt Chloride. By D. P. Mellor and Hanneke Waterman	387
Alkaloids of the Australian Apocynaceae: <i>Kopsia longiflora</i> Merr. II. The Identity of Kopsamine. By N. G. Bisset, W. D. Crow, and Yolande M. Greet	388

NUMBER 4, NOVEMBER 1958

	PAGE
The Electrical Resistivities of Some Semiconductors at High Pressures. By S. D. Hamann	391
The Photochemical Decomposition of the Citrate-Ferric Iron Complex: A Study of the Reaction Products by Paper Ionophoresis. By J. L. Frahn	399
Magnetic Moments of Copper(II) Complexes. By Kazuo Ito and Toshiko Ito	406
Some Studies in Inorganic Complexes. II. Bismuth(III). By G. J. Sutton	415
Some Studies in Inorganic Complexes. III. Antimony(III), Arsenic(III), and Phosphorus(III). By G. J. Sutton	420
The Resolution of [Tris{ <i>cis</i> -dihydroxybisethylenediaminecobalt(III)}- cobalt(III)] Nitrate. By H. A. Goodwin, E. C. Gyarfas, and D. P. Mellor	426
Pyrolytic Carbon Films from Ethyl Chloride. By C. C. Knispel and E. S. Swinbourne	433
The Sulphides, Selenides, and Tellurides of Titanium, Zirconium, Hafnium, and Thorium. I. Preparation and Characterization. By F. K. McTaggart and A. D. Wadsley	445
The Sulphides, Selenides, and Tellurides of Titanium, Zirconium, Hafnium, and Thorium. II. Chemical Properties. By Joy Bear and F. K. McTaggart	458
The Sulphides, Selenides, and Tellurides of Titanium, Zirconium, Hafnium, and Thorium. III. Electrical Properties. By F. K. McTaggart . .	471
The Sulphides, Selenides, and Tellurides of Titanium, Zirconium, Hafnium, and Thorium. IV. Lubrication Properties of the Graphitic Chalco- genides. By F. K. McTaggart and A. Moore	481
Oxidations with Iodosobenzene Diacetate. IX. A Kinetic Investigation of the Reaction with Substituted-2-nitroanilines. By K. H. Pausacker and J. G. Seroggie	485
Oxidations with Iodosobenzene Diacetate. X. The Oxidation of 3(or 6)- Substituted-2-nitroanilines. By L. K. Dyall and K. H. Pausacker . .	491

NUMBER 4, NOVEMBER 1958 (Continued)

	PAGE
Reactions of Aroyl Peroxides. V. Benzoyl Peroxide with Ferrocene. By K. H. Pausacker	509
Hydrogen Bonding in Organic Compounds. I. <i>o</i> -Nitroanilines. By L. K. Dyall and A. N. Hambly	513
Hydrogen Bonding in Organic Compounds. II. Amine-Carbonyl Inter- actions. By A. N. Hambly and J. Bonnyman	529
Studies of the Optically Active Compounds of Anacardiaceae Exudates. IV. The Structures of the Rearrangement Products from the Long Chain Alicyclic Ketoalcohol of Tigaso Oil in Alkali. By J. A. Lamberton	538
Methylsteroids. V. The Facilitation of Hydrolysis of Sterically Hindered Acetoxy Groups by Carbonyl Groups in the Lanosterol Series. By C. S. Barnes	546
Alkaloids of the Australian Rutaceae: <i>Lunasia quercifolia</i> . I. 7-Methoxy- 1-methyl-2-phenyl-4-quinolone. By R. Johnstone, J. R. Price, and A. R. Todd	562
Chemistry of Non-Enzymic Browning. IV. Determination of Amino Acids and Amino Acid-Deoxyfructoses in Browned Freeze-Dried Apricots. By D. L. Ingles and T. M. Reynolds	575
Soluble Wool Proteins. I. Light Scattering and Viscosity in Aqueous Solutions. By B. S. Harrap and E. F. Woods	581
Soluble Wool Proteins. II. Light Scattering and Viscosity in Formic Acid and Dichloroacetic Acid Solutions. By B. S. Harrap and E. F. Woods	592
<i>Short Communications</i>	
Tortuosity Concepts. By N. Street	607
The Compressibilities of van der Waals Liquids. By H. Watts	610
The Effect of Hydrolysis on the Determination of Stability Constants of Ferric Complexes. By D. D. Perrin	612
Index to Volumes 11	617

AGE

509

513

529

538

546

562

575

581

592

607

610

612

617

Acc
t
Acc
L
in
Acc
A
Add
s/
Adi
C
Abs
tu
an
Abs
P
Ads
an
Agly
Alka
Sy
Alka
R
Alka
A
fle
Amin
(E
Amin
Do
tie
Amin
Ana
St
Ac

Anti
Arm

The

Aron
tio
oo

INDEX

PAGE	PAGE		
Acetates, Aryliodoso, Acetoxylation by	34	Aromatic Compounds, The S_N Mechanism in	290, 297, 302
Acetic, Dichloro-, Acid Solution, Light Scattering and Viscosity in	592	Aromatic Ring, The Positional Order of Inductive Effects in the	297
Acetoxylation by Aryliodoso Acetates	34	Aroyl Peroxides, Reactions of	336, 509
Addition (Alkaloids <i>Crotalaria spectabilis</i> Roth.)	97	Arsenic(III)	420
Adiabatic Systems, Kinetics of Chemical Reactions in	251	Arylation of Aromatic Compounds	39, 200
Absorption Spectra and Structures of 1,1'-Dianthrimide and Indanthrone	189	Aspartic Acid Adsorption	125
Absorption Spectra of Some Polynuclear Quinones	168	Australian Plants, Colouring Matters of	230
Adsorption of Aspartic Acid and Glycine, The	125	Australian Timbers, Extractives of	236
Aglycone, The Structure of the Alkaloids, Furoquinoline, The Synthesis of	230	Azodiformates, Infra - Red Spectra of	92
Alkaloids of <i>Crotalaria spectabilis</i> Roth.	97	Barnes, C. S.— Methylsteroids. V. The Facilitation of Hydrolysis of Sterically Hindered Acetoxy Groups by Carbonyl Groups in the Lanosterol Series ..	546
Alkaloids of the Australian Apocynaceae: <i>Kopsia longiflora</i> Merr.	388	The Properties and Structures of the 1,8-Terpins and Some Related Compounds ..	134
Amine - Carbonyl Interactions (Hydrogen Bonding)	529	Bear, Joy, and McTaggart, F. K.— The Sulphides, Selenides, and Tellurides of Titanium, Zirconium, Hafnium, and Thorium. II. Chemical Properties	458
Amino Acids and Amino Acid-Deoxyfructoses, Determination of	575	Beckmann, P., and Buchanan, G. S.— Direct Current Polarography of the Ferrous-Ferric Oxalate System in the Presence of Alternating Voltages	9
Amino Acids and Peptides	345, 360	[¹⁴ C]Benzoin and [¹⁴ C]Salicylic Acids, The Radiation Chemistry of Aqueous Solutions of	154
Anacardiaceae Exudates, Studies of the Optically Active Compounds of	46, 63, 73, 538	Benzoyl Peroxide, Reaction with Ferrocene	509
Antimony(III)	420	oo	
Armstrong, R. S., Le Fèvre, R. J. W., and Yates, J.— The Appearance of Polar Forms of 1,4-Dioxan at Temperatures above 200 °C	147		
Aromatic Compounds, Arylation of	39, 200		

PAGE	PAGE		
Benzoyl Peroxide, Reaction with Pyridine and Quinoline ..	200	Campnosperma auriculata	Co
Benzoyl Peroxide, Reactions with Halides and Oxyhalides of Phosphorus and Sulphur ..	336	Hook, f., The Long-Chain Alicyclic Keto Alcohols from the Exudate of	73
<i>N</i> - Benzyloxycarbonyl Peptide Esters, The Alkaline Saponification of	360	Carbon Films, Pyrolytic, from Ethyl Chloride	433
Bismuth(III)	415	Carbon-Steam Reaction at High Pressure, The	16
Bis(<i>N</i> - methylsalicylaldimine)-nickel(II), The Occurrence of Paramagnetic and Diamagnetic Isomers of	331	Carbonyl Groups in the Lanosterol Series, The Facilitation of Hydrolysis of Sterically Hindered Acetoxy Groups by	546
Bisset, N. G., Crow, W. D., and Greet, Yolande M.— Alkaloids of the Australian Apocynaceae: <i>Kopsia longiflora</i> Merr. II. The Identity of Kopsamine	388	Chalcogenides, Graphitic, Lubrication Properties of the ..	481
Blackwood, J. D., and McGrory, F.— The Carbon-Steam Reaction at High Pressure	16	Chemistry of Non-Enzymic Browning	575
Bonding, Hydrogen, in Organic Compounds	513, 529	4-Chloro-2-[¹⁴ C]methylphenoxy-acetic Acid ("Methoxone"), The Synthesis of	246
Bonnyman, J.— See Hambly, A. N.	529	Cobalt Chloride, Nitrosyl Pentammine, The Magnetic Properties of	387
Boyer, J. P., Eade, R. A., Locksley, H., and Simes, J. J. H.— Extractives of Australian Timbers. II. Emmolic Acid, A New Triterpene Acid from <i>Emmenospermum alphonitoides</i> F. Muell. ..	236	Cobalt(III) Nitrate, The Resolution of	426
Brown, R. D., and Coller, B. A. W.— Kinetic Treatment of Consecutive Second-Order Reactions with a Concurrent Reaction	90	Coefficients, Single Ion Diffusion, The Precision Measurement of	1
Browning, Non - Enzymic, Chemistry of	575	Coller, B. A. W.— See Brown, R. D.	90
Bryant, F., and O'Connor, D. J.— The Adsorption of Aspartic Acid and Glycine on Sparingly Soluble Inorganic Solids	125	Complex, Citrate-Ferric Iron, The Photochemical Decomposition of the	399
Buchanan, G. S.— See Beckmann, P.	9	Complexes, Copper(II), Magnetic Moments of	406
		Complexes, Ferric, Stability Constants of	612
		Complexes, Some Studies in Inorganic	120
		Complexes, Tri - coordinated Copper(II)	309
		Compressibilities of van der Waals Liquids, The	610
		Computer, SILLIAC Electronic Digital, Crystallographic Calculations on the	99
		Cooke, R. G., and Haynes, H. F.— The Synthesis of Furoquinoline Alkaloids: Dictamine and Evolitine ..	225

PAGE

PAGE

Cooke, R. G., Johnson, B. L., and Segal, W.—		Diamagnetic and Paramagnetic Isomers of Bis(<i>N</i> -methylsalicylaldimine)nickel(II), The Occurrence of	331
Colouring Matters of Australian Plants. VI. Haemocorin: The Structure of the Aglycone	230	1,1'-Dianthrimide and Indanthrone, The Structures and Absorption Spectra of	189
Copper(II) Complexes, Magnetic Moments of	406	Dichloroacetic Acid Solution, Light Scattering and Viscosity in	592
Copper(II) Complexes, Magnetic Susceptibility and the Structure of Tri-coordinated Corrigendum	309	<i>p</i> -Dichlorobenzene with Benzoyl Peroxide, Iodosobenzene Di- benzoate, and Lead Tetra- benzoate, Arylation of	39
Crow, W. D.—	249	Dictamnine, The Synthesis of	225
The Stereochemistry and Hofmann Degradation of Lupinine Methiodides	366	Diffusion in Polarographic Analysis, Second-Order Reaction and	255
See Bisset, N. G., and Greet, Yolande M.	388	1,4-Dioxan, The Appearance of Polar Forms of	147
Current-Time Curves, Polarographic	271, 383	Diphenyl with Benzoyl Peroxide, Arylation of	39
Cystine-Containing Peptide Sequences in Insulin, Synthesis of Certain	345	Downes, A. M.—	
Dalton, L. K., and Lamberton, J. A.—		The Radiation Chemistry of Aqueous Solutions of [¹⁴ C]-Benzoinic and [¹⁴ C]Salicylic Acids	154
Studies of the Optically Active Compounds of Anacardiaceae Exudates—		Downes, A. M., and Lynn, K. R.—	
I. The Long-Chain Alicyclic Keto Alcohol of Tigaso Oil	46	The Synthesis of 4-Chloro-2-[¹⁴ C]methylphenoxyacetic Acid ("Methoxone")	246
II. The Action of Alkali on the Long-Chain Alicyclic Keto Alcohol of Tigaso Oil	64	<i>Duboisia myoporoides</i> R.Br., The Structure of <i>iso</i> Pelletierine from	82
Daly, N. J., Kruger, G., and Miller, J.—		Durie, R. A., and Shannon, J. S.—	
The <i>S_N</i> Mechanism in Aromatic Compounds. XXIII. Substituent Groups Attached by Saturated Sulphur	290	Chemistry of Polynuclear Compounds—	
D.C. Polarographic Waves, The Recording of	260	II. The Behaviour in Concentrated Sulphuric Acid Solution and Absorption Spectra of Some Polynuclear Quinones	168
Decomposition, The Photochemical, of the Citrate-Ferric Iron Complex	399	III. The Structures and Absorption Spectra of 1,1'-Dianthrimide and Indanthrone	189
Deoxyfructoses, Amino Acid-Determination of	575		
Diacetate, Iodosobenzene, Oxidations with	485, 491		

PAGE	PAGE
Dyall, L. K., and Hambly, A. N.—	
Hydrogen Bonding in Organic Compounds. I. <i>o</i> -Nitro-anilines	513
Dyall, L. K., and Pausacker, K. H.—	
Oxidations with Iodosobenzene Diacetate. X. The Oxidation of 3(or 6)-Substituted-2-nitroanilines ..	491
Eade, R. A.—	
See Boyer, J. P., Locksley, H., and Simes, J. J. H. ..	236
Emmenospermum <i>alphitonioides</i> F. Muell., A New Triterpene Acid from	236
Emmolic Acid, A New Triterpene Acid	236
<i>Eucalyptus maculata</i> Hook., The Constituents of the Kino of	372
Evolitrine, The Synthesis of ..	225
Ferric Complexes, Determination of Stability Constants of ..	612
Ferric Iron-Citrate Complex ..	399
Ferrocene, Benzoyl Peroxide with	509
Ferro-Ferric Oxalate System, D.C. Polarography of the ..	9
Films, Pyrolytic Carbon, from Ethyl Chloride	433
Formic Acid Solution, Light Scattering and Viscosity in	
Frahn, J. L.—	
The Photochemical Decomposition of the Citrate-Ferric Iron Complex : A Study of the Reaction Products by Paper Ionophoresis	399
Freeman, H. C.—	
Crystallographic Calculations on the SILLIAC Electronic Digital Computer. II. Structure Factors ..	99
Friend, J. A., and Roberts, N. K.—	
A Polarographic Study of Some Wurster Salts ..	104
Fructoses, Deoxy-, Determination of Amino Acid- ..	575
Fumarates, Infra-Red Spectra of	92
Furoquinoline Alkaloids : Dictamine and Evolitrine ..	225
Geissman, T. A.—	
Constituents of <i>Melicope sarcococca</i> Laut.	376
Gell, R. J., Pinhey, J. T., and Ritchie, E.—	
The Constituents of the Kino of <i>Eucalyptus maculata</i> Hook. ..	372
Glycine Adsorption on Sparingly Soluble Inorganic Solids ..	125
Godbole, E. W.—	
See Mills, R.	1
Gonikberg, M. G., and Zhulin, V. M.—	
The Pressure Effect on the Rate of Menshutkin Reactions	285
Goodwin, H. A., Gyarfás, E. C., and Mellor, D. P.—	
The Resolution of [Tris{ <i>cis</i> -dihydroxybisethylenediaminecobalt(III)}cobalt(III)] Nitrate ..	426
Graphitic Chalcogenides, Lubrication Properties of the ..	481
Groden, C. M.—	
Second-Order Reaction and Diffusion in Polarographic Analysis	255
Gyarfás, E. C.—	
See Goodwin, H. A., and Mellor, D. P.	426
Haemocorin : The Structure of the Aglycone	230
Hafnium, Preparation and Characterization, Chemical and Electric Properties of ..	
445, 458, 471, 481	
Halides and Oxyhalides of Phosphorus and Sulphur, Benzoyl Peroxide with ..	336
Hamann, S. D.—	
The Electrical Resistivities of Some Semiconductors at High Pressures	391
Hambly, A. N., and Bonnyman, J.—	
Hydrogen Bonding in Organic Compounds. II. Amine-Carbonyl Interactions ..	529

PAGE	PAGE
Hambly, A. N.—	
<i>See</i> Dyall, L. K.	513
Harrap, B. S., and Woods, E. F.—	
Soluble Wool Proteins—	
I. Light Scattering and Viscosity in Aqueous Solutions	581
II. Light Scattering and Viscosity in Formic Acid and Dichloroacetic Acid Solutions	592
Harris, C. M., Lenzer, S. L., and Martin, R. L.—	
The Occurrence of Paramagnetic and Diamagnetic Isomers of <i>Eis</i> (<i>N</i> -methyl-salicylaldimine)nickel(II)	331
Haynes, H. F.—	
<i>See</i> Cooke, R. G.	225
cycloHexyl Chloride, Pyrolysis of	314
<i>Himantandra</i> Species, The Chemical Constituents of . .	211
Hofmann Degradation of Lupinine Methiodides	366
Hydrogen Bonding in Organic Compounds	513, 529
Hydrolysis of Sterically Hindered Acetoxy Groups by Carbonyl Groups in the Lanosterol Series	546
Hydrolysis, The Effect of, on the Determination of Stability Constants of Ferric Complexes	612
Ilkovic Equation, Polarographic Current-Time Curves and the	
Indanthrone, Structure and Absorption Spectrum of . .	271
Inductive Effects, The Positional Order of, in the Aromatic Ring	189
Inductive Effects, The Positional Order of, in the Aromatic Ring	297
Infra-Red Spectra of Azodiformates, Maleates, and Fumarates	92
Ingles, D. L., and Reynolds, T. M.—	
Chemistry of Non-Enzymic Browning. IV. Determination of Amino Acids and Amino Acid-Deoxyfructoses in Browned Freeze-dried Apricots	575
Insulin, Cystine - Containing Peptide Sequences in, The Synthesis of Certain	345
<i>Intsia (Afzelia) bijuga</i> Bark, Examination of	248
Iodosobenzene Diacetate, Oxidations with	485, 491
Ion Diffusion Coefficients, The Precision Measurement of Single	1
Ionophoresis, Paper, Reaction Products by	399
Iron, Citrate-Ferric, Complex	399
Ito, Kazuo, and Ito, Toshiko— Magnetic Moments of Copper(II) Complexes	406
Ito, Toshiko—	
<i>See</i> Ito, Kazuo	406
Johnson, B. L.—	
<i>See</i> Cooke, R. G., and Segal, W.	230
Johnson, W. D., and Riggs, N. V.—	
Acetoxylation by Aryliodoso Acetates. II. Kinetics of the Reaction of Phenyl-iodoso Acetate with Aceto- <i>p</i> -toluidide	34
Johnstone, R., Price, J. R., and Todd, A. R.—	
Alkaloids of the Australian Rutaceae: <i>Lunasia quercifolia</i> . I. 7-Methoxy-1-methyl-2-phenyl-4-quinolone	562
Karelsky, Margarita, and Pausacker, K. H.—	
Arylation of Aromatic Compounds. V. <i>p</i> -Dichlorobenzene with Benzoyl Peroxide, Iodosobenzene Di-benzoate, and Lead Tetra-benzoate; Diphenyl with Benzoyl Peroxide	39
Reactions of Aroyl Peroxides. IV. Benzoyl Peroxide with Some Halides and Oxyhalides of Phosphorus and Sulphur	336
Keto Alcohol, Alicyclic Long-Chain, of Tigaso Oil	46, 64, 538

PAGE	PAGE		
Keto Alcohols from the Exudate of <i>Campnosperma auriculata</i> Hook. f.	73	Le Fèvre, R. J. W., Oh, W. T., Reece, I. H., Roper, R., and Werner, R. L.—	Le
Kinetic Investigation with Substituted-2-nitroanilines	485	The Infra-Red Spectra of Azodiformates, Maleates, and Fumarates	Ma
Kinetics of Chemical Reactions in Adiabatic Systems	251	Le Fèvre, R. J. W.—	Fè
Kinetics of the Pyrolysis of <i>cyclo</i> Hexyl Chloride	314	See Armstrong, R. S., and Yates, J.	Arm
Kino of <i>Eucalyptus maculata</i> Hook., The Constituents of the	372	Lenzer, S. L.—	Len
Kishita, M., Muto, Y., and Kubo, M.—		See Harris, C. M., and Martin, R. L.	Har
Magnetic Susceptibility and the Structure of Tri-coordinated Copper(II) Complexes	309	Light Scattering and Viscosity in Acid and Aqueous Solutions	Lig
Knispel, C. C., and Swinbourne, E. S.—		Liveris, M., and Miller, J.—	Liver
Pyrolytic Carbon Films from Ethyl Chloride	433	The S_N Mechanism in Aromatic Compounds. XXIV. The Positional Order of Inductive Effects in the Aromatic Ring	S _N
Kopsamine, The Identity of	388	Locksley, H.—	Lock
<i>Kopsia longiflora</i> Merr., Alkaloids of	388	See Boyer, J. P., Eade, R. A., and Simes, J. J. H.	Boy
Korytnyk, W.—		Lubrication Properties of the Graphitic Chalcogenides	Lub
Examination of <i>Intsia (Afzelia) bijuga</i> Bark	248	Lupinine Methiodides, Stereochemistry of	Lup
Kruger, G.—		Lynn, K. R.—	Lynn
See Daly, N. J., and Miller, J.	290	See Downes, A. M.	Down
Kubo, M.—		McGrory, F.—	McGr
See Kishita, M., and Muto, Y.	309	See Blackwood, J. D.	Black
Lamberton, J. A.—		McKenzie, H. A.—	McKen
Studies of the Optically Active Compounds of Anacardiaceae Exudates—		Polarographic Current-Time Curves and the Ilkovic Equation	Polar
III. The Long-Chain Alicyclic Keto Alcohols from the Exudate of <i>Campnosperma auriculata</i> Hook. f.	73	Polarographic Residual Current-Time Curves	Polar
IV. The Structures of the Rearrangement Products from the Long Chain Alicyclic Keto-alcohol of Tigaso Oil in Alkali	538	McKenzie, H. A., and Taylor, M. C.—	McKen
See Dalton, L. K.	46, 64	The Recording of D.C. Polarographic Waves and the Measurement of the Instantaneous Current at the End of the Life of the Mercury Drop	Polar
Lanosterol Series, The Facilitation of Hydrolysis of Sterically Hindered Acetoxy Groups by Carbonyl Groups in the	546	MacLaren, J. A.—	MacL
		Amino Acids and Peptides. V. The Alkaline Saponification of <i>N</i> -Benzylxy-carbonyl Peptide Esters	Amino

	PAGE
Maclaren, J. A., Savage, W. E., and Swan, J. M.—	
Amino Acids and Peptides.	
IV. Intermediates for the Synthesis of Certain Cystine-Containing Peptide Sequences in Insulin ..	345
McTaggart, F. K.—	
The Sulphides, Selenides, and Tellurides of Titanium, Zirconium, Hafnium, and Thorium. III. Electrical Properties ..	471
See Bear, Joy ..	458
McTaggart, F. K., and Moore, A.—	
The Sulphides, Selenides, and Tellurides of Titanium, Zirconium, Hafnium, and Thorium. IV. Lubrication Properties of the Graphitic Chalcogenides ..	481
McTaggart, F. K., and Wadsley, A. D.—	
The Sulphides, Selenides, and Tellurides of Titanium, Zirconium, Hafnium, and Thorium. I. Preparation and Characterization ..	445
Magnetic Moments of Copper(II) Complexes ..	406
Magnetic Properties of Nitrosyl Pentammine Cobalt Chloride ..	387
Maleates, Infra-Red Spectra of ..	92
Martin, R. L.—	
See Harris, C. M., and Lenzer, S. L. ..	331
<i>Melicope sarcococca</i> Laut., Constituents of ..	376
Mellor, D. P., and Waterman, Hanneke—	
The Magnetic Properties of Nitrosyl Pentammine Cobalt Chloride ..	387
Mellor, D. P.—	
See Goodwin, H. A., and Gyarfas, E. C. ..	426
Menshutkin Reactions, The Pressure Effect on the Rate of	
Methiodides, Lupinine, The Stereochemistry and Hofmann Degradation of ..	366
“Methoxone” (4-Chloro-2-[¹⁴ C]-methylphenoxyacetic Acid), The Synthesis of ..	246
Methylsteroids ..	546
Miller, J., and Parker, A. J.—	
The <i>S_N</i> Mechanism in Aromatic Compounds. XXV. Substituent Effects of Multiple-Bond Nitrogen ..	302
Miller, J.—	
See Daly, N. J., and Kruger, G. ..	290
See Liveris, M. ..	297
Mills, R., and Godbole, E. W.—	
The Precision Measurement of Single Ion Diffusion Coefficients ..	1
Mortimer, P. I.—	
The Structure of <i>iso</i> Pelletierine from <i>Duboisia myoporoides</i> R.Br. ..	82
Moyle, M., and Ritchie, E.—	
The Chemical Constituents of <i>Himantandra</i> Species. III. The Synthesis of Some Homologues of Pyrene ..	211
Muto, Y.—	
See Kishita, M., and Kubo, M. ..	309
Nickel(II), Bis(<i>N</i> -methylsalicylaldimine)- ..	331
2-Nitroanilines, Substituted, A Kinetic Investigation with ..	485
2-Nitroanilines, 3(or 6)-Substituted-, Oxidation of ..	491
o-Nitroanilines (Hydrogen Bonding) ..	513
Nitrogen, Multiple-Bond, Substituent Effects of ..	302
Nitrosyl Pentammine Cobalt Chloride, The Magnetic Properties of ..	387
O'Connor, D. J.—	
See Bryant, F. ..	125
Oh, W. T.—	
See Le Fèvre <i>et al.</i> ..	92
Oxidation of 3(or 6)-Substituted-2-nitroanilines, The ..	491
Oxidations with Iodosobenzene Diacetate ..	485, 491

PAGE	PAGE
Oxyhalides and Halides of Phosphorus and Sulphur, Benzoyl Peroxide with 336	Phosphorus(III) 420
Paper Ionophoresis, A Study of Reaction Products by .. 399	Photochemical Decomposition of the Citrate-Ferrie Iron Complex 399
Parker, A. J.— See Miller, J. 302	Pinhey, J. T.— See Gell, R. J., and Ritchie, E. 372
Parts, A. G.— Kinetics of Chemical Reactions in Adiabatic Systems .. 251	Polar Forms of 1,4-Dioxan .. 147
Pausacker, K. H.— Arylation of Aromatic Compounds. VI. Benzoyl Peroxide with Pyridine and Quinoline 200	Polarographic Analysis, Second-Order Reaction and Diffusion in 255
Reactions of Aroyl Peroxides. V. Benzoyl Peroxide with Ferrocene 509	Polarographic Current - Time Curves and the Ilkovic Equation 271
See Dyall, L. K. 491	Polarographic Residual Current-Time Curves 383
See Karelsky, Margarita .. 39, 336	Polarographic Study of Some Wurster Salts, A 104
Pausacker, K. H., and Scroggie, J. G.— Oxidations with Iodosobenzene Diacetate. IX. A Kinetic Investigation of the Reaction with Substituted-2-nitroanilines 485	Polarographic Waves and the Measurement of Instantaneous Current, The Recording of 260
isoPelletierine from <i>Duboisia myoporoides</i> R.Br., The Structure of 82	Polarography of the Ferrous-Ferric Oxalate System 9
Peptide, Cystine - Containing, Sequences in Insulin 345	Polynuclear Compounds, Chemistry of 168, 189
Peptide Esters, <i>N</i> -Benzoyloxy-carbonyl, The Alkaline Saponification of 360	Polynuclear Quinones 168, 189
Peptides and Amino Acids .. 345, 360	Pressure Effect on the Rate of Menshutkin Reactions, The 285
Peroxide, Benzoyl, Reaction with Ferrocene 509	Pressures, High, The Electrical Resistivities of Some Semiconductors at 391
Peroxide, Benzoyl, Reaction with Pyridine and Quinoline 200	Price, J. R.— See Johnstone, R., and Todd, A. R. 562
Peroxide, Benzoyl, with Some Halides and Oxyhalides 336	Proteins, Soluble Wool 581, 592
Peroxides, Aroyl, Reactions of 336	Pyrene, The Synthesis of Some Homologues of 211
Perrin, D. D.— The Effect of Hydrolysis on the Determination of Stability Constants of Ferric Complexes 612	Pyridine and Quinoline, Benzoyl Peroxide with 200
Phosphorus, Halides and Oxyhalides of, with Benzoyl Peroxide 336	Pyrolysis of <i>cyclo</i> Hexyl Chloride, Kinetics of the 314
	Pyrolytic Carbon Films from Ethyl Chloride 433
	Quinoline Reaction with Benzoyl Peroxide 200
	4 - Quinolone, 7 - Methoxy - 1 - methyl-2-phenyl-, Alkaloid from <i>Lunasia quercifolia</i> 562
	Quinones, Polynuclear, The Behaviour in Sulphuric Acid of 168

	PAGE		PAGE
Radiation Chemistry of Aqueous Solutions of [¹⁴ C]Benzoinic and [¹⁴ C]Salicylic Acids . . .	154	Simes, J. J. H.—	
Reece, I. H.—		See Boyer, J. P., Eade, R. A., and Locksley, H. . .	236
Resistivities, The Electrical, of Some Semiconductors at High Pressures	391	S _N Mechanism in Aromatic Compounds, The . . .	290, 297, 302
Reynolds, T. M.—		Spectra, Absorption, of 1,1'-Dianthrimide and Indanthrone	189
See Ingles, D. L.	575	Spectra, Absorption, of Poly-nuclear Quinones	168
Riggs, N. V.—		Stability Constants of Ferric Complexes, The Effect of Hydrolysis on the Determination of	612
Kinetic Treatment of Two-Stage Second-Order Consecutive Reactions with a Common Factor	86	Stereochemistry and Hofmann Degradation of Lupinine Meth-iodides	366
See Johnson, W. D.	34	Sterically Hindered Acetoxy Groups by Carbonyl Groups in the Lanosterol Series, Hydrolysis of	546
Ritchie, E.—		Street, N.—	
See Gell, R. J., and Pinhey, J. T.	372	Tortuosity Concepts	607
See Moyle, M.	211	Structures of the Rearrange-ment Products from the Long Chain Alicyclic Ketoalcohol of Tigaso Oil in Alkali	538
Roberts, N. K.—		Substituent Effects of Multiple-Bond Nitrogen	302
See Friend, J. A.	104	Substituent Groups Attached by Saturated Sulphur	290
Roper, R.—		Sulphides of Titanium, Zir-conium, Hafnium, and Thorium	445, 458, 471, 481
See Le Fèvre <i>et al.</i>	92	Sulphur, Halides and Oxy-halides of, with Benzoyl Peroxide	336
[¹⁴ C]Salicylic and [¹⁴ C]Benzoinic Acids, Radiation Chemistry of Aqueous Solutions of . . .	154	Sulphur, Saturated, Substituent Groups Attached by	290
Saponification of <i>N</i> -Benzoyloxy-carbonyl Peptide Ester . . .	360	Sutton, G. J.—	
Savage, W. E.—		Some Studies in Inorganic Complexes—	
See MacLaren, J. A., and Swan, J. M.	345	I. Thallium(III)	120
Scroggie, J. G.—		II. Bismuth(III)	415
See Pausacker, K. H.	485	III. Antimony(III), Arsenic(III), and Phos-phorus(III)	420
Segal, W.—		Swan, J. M.—	
See Cooke, R. G., and Johnson, B. L.	230	See MacLaren, J. A., and Savage, W. E.	345
Selenides of Titanium, Zir-conium, Hafnium, and Thorium	445, 458, 471, 481		
Semiconductors at High Pressures, The Electrical Resistivities of Some	391		
Shannon, J. S.—			
See Durie, R. A.	168, 189		
SILLIAC Electronic Digital Computer, Crystallographic Calculations on the	99		

	PAGE		PAGE
Swinbourne, E. S.—			
The Kinetics of the Pyrolysis			
of <i>cyclo</i> Hexyl Chloride ..	314		
<i>See</i> Knispel, C. C. ..	433		
Taylor, M. C.—			
<i>See</i> McKenzie, H. A. ..	260		
Tellurides of Titanium, Zirconium, Hafnium, and Thorium ..	445, 458, 471, 481		
1,8-Terpins, The Properties and Structures of	134		
Thallium(III)	120		
Thorium, Preparation and Characterization, Chemical and Electric Properties of ..			
445, 458, 471, 481			
Tigaso Oil, The Long-Chain Alicyclic Keto Alcohols of ..	46, 64		
Titanium, Preparation and Characterization, Chemical and Electric Properties of ..			
445, 458, 471, 481			
Todd, A. R.—			
<i>See</i> Johnstone, R., and Price, J. R.	562		
Tortuosity Concepts	607		
Tri-coordinated Copper(II) Complexes	309		
[Tris{ <i>cis</i> -dihydroxybisethylene-diamine cobalt(III)}-cobalt(III)] Nitrate, The Resolution of	426		
Triterpene Acid, A New ..	236		
Viscosity and Light Scattering in Acid and Aqueous Solutions	581, 592		
van der Waals Liquids, The Compressibilities of	610		
Wadsley, A. D.—			
<i>See</i> McTaggart, F. K. ..	445		
Waterman, Hanneke—			
<i>See</i> Mellor, D. P. ..	387		
Watts, H.—			
The Compressibilities of van der Waals Liquids ..	610		
Werner, R. L.—			
<i>See</i> Le Fèvre <i>et al.</i>	92	
Woods, E. F.—			
<i>See</i> Harrap, B. S. ..	581, 592		
Wool Proteins, Soluble..	581, 592		
Wurster Salts, A Polarographic Study of Some	104		
Yates, J.—			
<i>See</i> Armstrong, R. S., and Le Fèvre, R. J. W. ..	147		
Zhulin, V. M.—			
<i>See</i> Gonikberg, M. G. ..	285		
Zirconium, Preparation and Characterization, Chemical and Electric Properties of ..			
445, 458, 471, 481			

